Patent Number(s): JP51149976-A

Title:

Enzyme scouring of vegetable fibre - using aq. soln. contg. carbohydrase and pectin decomposing enzyme

Patent Assignee Name(s) and Code(s): AGENCY OF IND SCI & TECHNOLOGY (AGEN)

Derwent Primary Accession Number: 1977-10262Y [36]

Abstract:

The enzyme scouring of vegetable fibres composed mainly of cellulose fibre, is carried out with high efficiency without damaging the fibre. Ramie raw fibre is scoured by treating with an aq. soln. contg. (a) cellulose-decomposing enzyme, e.g. carbohydrates extracted from Irpex lacteus and (b) pectin-decomposing enzyme, e.g. pectinase extracted from Fusarium moniliforme.

The enzyme-scouring bath is prepared by dissolving commercial enzyme, i.e. those having strength factor of 200-500 unit/mg in water to obtain 0.1-1.0 wt. % soln., followed by adjusting the Ph at 4-6. The treatment is carried out at 30-45 degrees C for 0.5-10 hrs. If necessary the enzyme-scoured fibre material is then treated with an aqs. soln. contg. alkali and thiosulphate.

International Patent Classification: D06L-001/00

Derwent Class:

D16 (Fermentation industry); F06 (Chemical-type treatment of textiles)

Derwent Manual Code(s):

D05-A02: F01-B02

Patent Number Publ. Date Main IPC Week Page Count Language JP51149976-A 22 Dec 1976 197706

Priority Application Information and Date:

JP072747 17 Jun 1975